L Number 1 2	Hits 465	Search Text (324/612-614,620,625,628).CCLS.	DB USPAT;	Time stamp 2003/11/03 17:48
2			OULDI	1 2003/11/03 1/:48
			US-PGPUB	
,	894	(324/612-614,620,625,628,601).CCLS.	USPAT; US-PGPUB	2003/11/03 17:48
3	11	((324/612-614,620,625,628,601).CCLS.) and (inductor same transistor)	USPAT; US-PGPUB	2003/11/03 17:50
4	0	(((324/612-614,620,625,628,601).CCLS.) and (inductor same transistor)) and amplifer	USPAT; US-PGPUB	2003/11/03 17:50
5	67841	(324/\$\$).CCLS.	USPAT; US-PGPUB	2003/11/03 17:50
6	412	((324/\$\$).CCLS.) and (inductor same transistor)	USPAT; US-PGPUB	2003/11/03 17:52
7	0	(((324/\$\$).CCLS.) and (inductor same transistor)) and amplifer	USPAT; US-PGPUB	2003/11/03 17:50
8 :	953	((324/\$\$).CCLS.) and (inductor and transistor)	USPAT; US-PGPUB	2003/11/03 17:50
9	0	((((324/\$\$).CCLS.) and (inductor same transistor)) and amplifer) and amplifer	USPAT; US-PGPUB	2003/11/03 17:51
10	1564	amplifier with (high near3 (Q or quality))	USPAT; US-PGPUB	2003/11/03 17:52
11	132	<pre>(amplifier with (high near3 (Q or quality))) and (inductor same transistor)</pre>	USPAT; US-PGPUB	2003/11/03 17:52
12	73	(amplifier with (high near3 (Q or quality))) and (inductor with transistor)	USPAT; US-PGPUB	2003/11/03 17:52
15	0	6549071.URPN.	USPAT	2003/11/03 18:26
16	Ō	6549071.URPN.	USPAT	2003/11/03 18:26
17	47	("4590436" "4649467" "4772856"	USPAT	2003/11/03 18:26
		"4808907" "4857865" "4893030" "5023566" "5118997" "5274341" "5291123" "5327337" "5343162" "5420537" "5450036" "5477188" "5604383" "5612647" "5623231" "5625205" "5648743" "5726603"		
		"5742205" "5831331" "5867061" "5880635" "5942946" "5955926" "5969582" "5973368" "5974041" "6011438" "6016075" "6133793" "6137273" "6147511" "6157258" "6167134" "6198347" "6208549" "6208875" "6222788" "6232634" "6274937" "6319829" "6323735" "6181207" "6384540").PN.		
-	711	(330/250,252).CCLS.	USPAT; US-PGPUB	2003/11/03 13:21
-	32	((330/250,252).CCLS.) and (inductor with transistor)	USPAT; US-PGPUB	2003/11/03 13:21
_	6 294	4381487.URPN. (330/251).CCLS.	USPAT USPAT;	2003/11/03 13:18 2003/11/03 13:21
-	33	((330/251).CCLS.) and (inductor with	US-PGPUB USPAT;	2003/11/03 13:31
-	613	transistor) (324/123R).CCLS.	US-PGPUB USPAT;	2003/11/03 13:31
-	0	((324/123R).CCLS.) and (inductor with	US-PGPUB USPAT; US-PGPUB	2003/11/03 13:32
-	0	transistor) ((324/123R).CCLS.) and (inductor same transistor)	US-PGPUB US-PGPUB	2003/11/03 13:32
	1	((324/123R).CCLS.) and (inductor and transistor)	USPAT; US-PGPUB	2003/11/03 13:32
-	13470	amplifier and (inductor and transistor)	USPAT; US-PGPUB	2003/11/03 13:33
-	4813	amplifier and (inductor with transistor)	USPAT; US-PGPUB	2003/11/03 13:33
-	994	(amplifier and (inductor with transistor)) and (inductor with load)	USPAT; US-PGPUB	2003/11/03 13:37
-	59903	(327/\$\$).CCLS.	USPAT; US-PGPUB	2003/11/03 13:37
-	17912	((327/\$\$).CCLS.) and amplifier	USPAT; US-PGPUB	2003/11/03 13:37

-	408	(((327/\$\$).CCLS.) and amplifier) and	USPAT;	2003/11/03 14:04
		(inductor with `transistor)	US-PGPUB	
_	1923	(330/252,253,251,250).CCLS.	USPAT;	2003/11/03 14:05
			US-PGPUB	
-	0	("koyama").PN.	USPAT;	2003/11/03 14:05
			US-PGPUB	İ
-	7397	koyama	USPAT;	2003/11/03 14:05
			US-PGPUB	1
-	30	((330/252,253,251,250).CCLS.) and koyama	USPAT;	2003/11/03 14:18
			US-PGPUB	
-	0	(negative\$transconductance) and amplifier	USPAT;	2003/11/03 14:19
		and transistor and inductor	US-PGPUB	
-	. 12	(negative adj transconductance) and	USPAT;	2003/11/03 14:30
		amplifier and transistor and inductor	US-PGPUB	
-	385	(load adj transistor) and inductor	USPAT;	2003/11/03 14:31
			US-PGPUB	
-	284	(load adj transistor) and inductor and	USPAT;	2003/11/03 14:31
		amplifier	US-PGPUB	
-	4	((load adj transistor) and inductor and	USPAT;	2003/11/03 14:31
		amplifier) and ((load adj5 control)with	US-PGPUB	
		(capacitor or inductor))		0000/11/00 17 10
-	7	((load adj transistor) and inductor and	USPAT;	2003/11/03 17:48
		amplifier) and ((load near5 control) with	US-PGPUB	
		(capacitor or inductor))		